MADEL NO. 10 813,879

ADEL NO. 10 813,879

Reply to First Office Action of Sequences 7.2008

.

THE CLYNES TO THE CLYNIS

Please amend the claims without prejudice or disclaimer to read as jollows:

I course by amended. A method of provessing a user input received on a capacitive routh sensor pad including a marrix of X and Y conductors, the method comprising the steps of:

the steps of:

the definition comparison results in the of the Y deviation and a Y distance.

developing expensive profiles in one of in N direction and a Y direction from Sci and a Y direction from Sci and A conditions, with expensione profiles identifying a simultaneous presence of at least two user input objects on said capacitive routh sensor participant continues asserting an ecounterce asserting with expensions and for the first profiles to determine deverting an ecounterce

of a single gesture resulting from the <u>simultaneous presence of the</u> or least not their input objects through an exemission object in particular of said single gesture resulting from said indicating the occurrence of said single gesture resulting from said

<u> sinulus sous mesence of the</u> at less two tises tipus thyeets.

I (previous); presentati. The method of claim 1 wherein said single gesture is indicated by a signal representing a simulated mouse burset click.

Significant. The method of claim I wherein developing departments profiles compiles developing experiment profiles in both said X and Y directions from said metric of X and Y conductors.

currently amended) A capacitive sensor comprising

a manix of X and Y conductors:

setting dividing complet to each of said X and Y conditions and configured to setting any only the separate of said X and Y conditions and

en artisment, perfile in an X distance in response to said outputs of said sensing aboutpy.

PAGE 3/7 * RCVD AT 11/7/2005 8:37:36 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/25 * DNIS:2738300 * CSID:4803855061 * DURATION (mm-ss):01-36

BEST AVAILABLE COPY